Approved For Release 2006/11/08: CIA-RDP78T05161A000700010057-0 TOP SECRET MAGÊRY ALYSIS IVISION PHOTOGRAPHIC INTELLIGENCE REPORT CHERNOVISY ARMY BARRACKS STALINA UL AL 4, USSR (CARPATHIAN MILITARY DISTRICT) Declass Review by NGA 25**X**1 CIA/PIR 67063 25X1 September 1965

Approved For Release 2006/11/08: CIA-RDP78T05161A000700010057-0

TOP SECRET

copy dy



RECO			COPY NO.	PUB. DATE	260	LOCATION		<u> </u>	MASJ	FB <sub>TO</sub>	DATE RECEIVED 5161A000700	010057	LOCATION		
			DISPOSITI	ON DATE(S)	<del>49 €</del> 1.	<del>2000/  </del>	I <del>/UO \</del>	STOC LEVE	K	<u> </u>	MINIMUM	10 10057-0	MAXIMUM	10	
CUT COP		0	DATE 10/71	CUT TO COPIES		DATE				STROY	ED	<u></u>		10	
CUT COP			DATE	CUT TO COPIES		DATE									
CUT COP			DATE	MASTER		DATE						1			
	DATE				พบห	BER OF C	OPIES		DATE				NUMBER OF COPIES		
ы0.	DAY	YR.	RECEIVED OR	ISSUED	REC	D ISS'D	BAL	мо.	DAY	YR.	RECEIVED	OR ISSUED	REC D	Iss'o	BAL
8	16	68	Dist. Unit #	51-60	10	)	10								
lo	19		DESY 51				0	w	K	6					
		{													
												, , , , , , , , , , , , , , , , , , , ,			
												<del></del>			
								-	<del></del>		77,11				
				······································										_	
717L	<u>_</u> 	1 12-7 C						SEC.	CLAS		LOCATION				<del></del>
			Approve	d For Rele	se	ЕЭТ 2006/11	9/8 <del>5</del> · 6				5161AQQ07Q0	010057-0	249	)50 <sup>2</sup>	<b>25</b>

DATE			BECCH INTERCENT CHICAGO		NUMBER OF COPIES			CIA BATE ZOT		0516 <b>†¤७७७७</b> 0 <b>७७</b> 0°1७ <b>७</b> 57-0	NUMBER OF CO		
MO.	DAY	YR.	- "Ecalibricacidada Kelea		1 <u>5</u> 5.9	√ <b>₽</b> Ω .	₩6 <u>;</u> -	AK C	≀₩Ţ	D3 10 1A0007000 10057-0	REC D	ISS'D	BAL
											+		
											<u> </u>		
												į į	
							ļ				<del> </del>	ļ	
											<del> </del>		
			A CONTRACTOR OF THE CONTRACTOR			<b></b>	<u> </u>				1		
											-	<del> </del>	
											-		
							-				-		
		•									<u> </u>	ļ	
		-		-				<del> </del>			1	<del>                                     </del>	
											1	-	
					ļ		ļ. —		<b> </b>		+	<del> </del>	<del> </del>
										}			
TITI	LE	iI	C			*	SEC	CL/	ss.	LOCATION			
	sec. CLASS. LOCATION Approved For Release 20096/11/065: CLASS PDP78T051614000700010057-0 24950 25												

Approved For Release 2006/11/085: CIASR DP78 T05161A000700010057-0

Approved For Release 2006/11/08 : QtA-RDP78T051614,000700010057	O 25 <b>X</b> 1
TOP SECRET	
	25X1
CIA/PII	<b>-</b> 67063

CHERNOVISY ARMY BARRACKS STALINA UL AL 4, USSR

(48 16N-025 57E)

(CARPATHIAN MILITARY DISTRICT)

25X1
TOP SECRET

Approved For Release 2006/11/08 : CIA-RDP78T05161A000700010057-0

	Approved For Release 2006/11/08 : CIA RDP7	<del>28T051</del> \$1A000700010057-0	251/4
I	TOP SECRET		25 <b>X</b> 1
ı	, , , , , , , , , , , , , , , , , , , ,		25 <b>X</b> 1
ı		CIA/PIR-67063	

The following alphabetical designators are used to delineate functional areas within military installations.

CIA IMAGERY ANALYSIS DIVISION

- A. Billeting area
- B. Vehicle storage/maintenance
- C. General storage area.
- D. Ammunition storage
- E. Miscellaneous (hospitals, prisons, POL, personnel training facilities and unidentified facilities)
- F. Small arms range
- G. Driver training area
- H. Support
- J. Tank/assault gun range
- K. Flat trajectory range
- L. Subcaliber range
- M. APC range
- N. Combined arms range
- P. Artillery training area
- Q. Infantry training area
- R. Special or unidentified area
- NOTE: 1. The absence of one or more alphabetical designators indicates that those functional areas were not observed at that particular installation.
  - 2. Lower case leters (i.e., Ba) are used to delineate more than one area of a particular functional category.
  - 3. Numbers are used with the alphabetical designators in some instances to identify vehicles or groups of vehicles within a functional area (i.e., Ba  $\underline{1}$ ).

		25 <b>X</b>
TOP SECRET		25X
INL DECME		

Apr	roved For Release 2006/11/08 : GIA RDP78T05161A00070001 TOP SECRET  CIA IMAGERY ANALYSIS DIVISION	0057-0 /PIR-67063	<b>25X</b> 1
	CHERNOVTSY ARMY BARRACKS STALINA UL AL 4, USSR		25 <b>X</b> 1
FUNCTIONAL	AREAS		
Α.	3 Barracks 2 Multistory barracks 1 Barrack 1 Barrack 2 Possible administration buildings 1 Probable storage building 4 Support buildings	200' x 50' 150' x 50'	25X1 25X1
В.	3 Vehicle/equipment storage sheds 2 Support buildings	310' x 45'	
С.	5 Probable storage buildings Open storage area		
Ea.	Parade field		
Eb.	Auditorium/gymnasium		

## VEHICLES/PIECES OF EQUIPMENT

Auditorium/gymnasium

Four possible unidentified vehicles are observed between the vehicle/ equipment storage sheds.

## OCCUPANCY AND ACTIVITY

The snow appears to have been cleared from walkway and driveways. Poor quality prohibits interpretation of the amount of trackage and number and type of vehicles/pieces of equipment present.

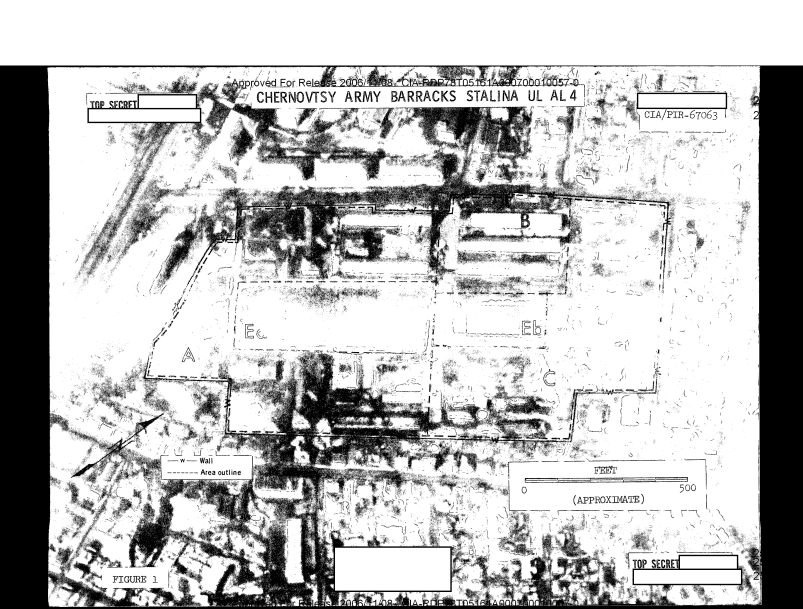
## PI REMARKS

The barracks area is covered on clear, poor quality photography. area adjacent to the SW side of the installation which was previously reported as barracks appears to be civilian housing.

Approved For Release 2006/11/08 : CIA-RDP78T	<del>0516</del> 1A000700010057-0	
TOP SECRET	25	<b>X</b> 1
		X1
	CIA/PIR-67063	
CIA IMAGERY ANALYSIS DIVISION	,	

All measurements have been made by the  ${\rm CIA/IAD}$  project analyst. They should not be construed as being mensuration data compiled by the NPIC Technical Intelligence Division.

70P SECRET 25X1



Approved For Release 2006/11/08 : CIA RDP78T0516 1A000700010057-0 TOP SECRET  CIA/PIR-67063  CIA/PIR-67063	25X1 25X1
REFERENCES	
PHOTOGRAPHY	25X1
MAPS AND CHARTS  U.S. Air Target Chart, Series 200, Sheet 0233-21HL, Second Edition,  August 1962 (SECRET)	
AUDIST 1902 LARRETT	25X1
SPIR-20-58, Areas of Military Interest, Chernovtsy, USSR,  12 June 1958 (TOP SECRET  Army.  Military Installations - Chernovtsy, USSR,  6 February 1963 (TOP SECRET  NPIC R-545/64, Chernovtsy Army Barracks Stalina UL, Chernovtsy, USSR,  July 1964 (TOP SECRET	25X1 25X1 25X1 25X1
REQUIREMENT	
CIA. C-RR5-82,756	
CIA/IAD PROJECT 30063-6	

25X1 25X1 Approved For Release 2006/11/08 : CIA-RDP78T05161A000700010057-0  $\begin{tabular}{c} \end{tabular} \begin{tabular}{c} \end{tabular$ 

Approved For Release 2006/11/08: CIA-RDP78T05161A000700010057-0